



Sandia
National
Laboratories

Exceptional service in the national interest

ME469: Nalu Overview

Stefan P. Domino^{1,2}

¹ Computational Thermal and Fluid Mechanics, Sandia National Laboratories

² Institute for Computational and Mathematical Engineering, Stanford

This presentation has been authored by an employee of National Technology & Engineering Solutions of Sandia, LLC under Contract No. DE-NA0003525 with the U.S. Department of Energy (DOE). The employee owns all right, title and interest in and to the presentation and is solely responsible for its contents. The United States Government retains and the publisher, by accepting the article for publication, acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this article or allow others to do so, for United States Government purposes. The DOE will provide public access to these results of federally sponsored research in accordance with the DOE Public Access Plan.

SAND2018-4536 PE





Lecture Objectives

- Nalu Technology Origination: Advanced Simulation and Computing project (NNSA)
- Beyond the 32-bit Limit
- Supported Physics
- Supported Numerics
- Low- and High-order
- Moving Mesh (Sliding and Overset)
- Multiphysics
 - Fluid Structure Interaction
 - Conjugate Heat Transfer (CHT)
 - Participating Media Radiation
 - Examples



Core Technology Provided to Nalu Origination: Advanced Simulation and Computing Sierra/Fuego

- Use-case characterized by a highly sooting, turbulent, reacting flow with Participating Media Radiation (PMR), Conjugate Heat Transfer (CHT), and propellant multi-physics coupling



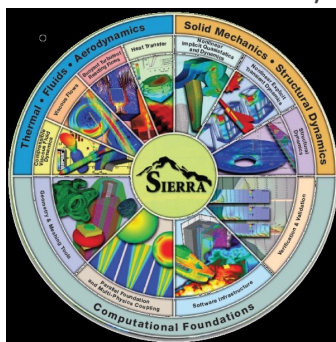
- Complex geometry has driven a generalized, hybrid unstructured discretization approach supporting Hex8, Tet4, Wedge6, and Pyramid5 elements in addition to promotion of Hex8 to Hex27, and Tet4 to Tet10



Goal: Beyond 32-bit Computing

- Circa 2013, many scientific production codes were limited to 32-bit
- Therefore, maximum simulation size for entities, e.g., node, edge, face, element, etc., was ~2.2 billion
- Next Generation Platforms were advocated to overcome poor MPI scaling and power needs to support Exascale computing (10^{18} floating point operations/second)
 - Platform architectures, at that point, were not yet known (still evolving)

+ ASC Investments



Sierra Toolkit/Trilinos (open-source)

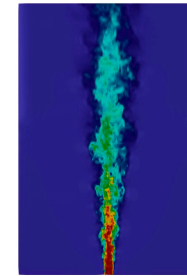
MPI+X parallelism

Support for new architectures



Developed Open-Source BSD-clause 3 Distribution Policy

- Philosophy: Open-source collaborations

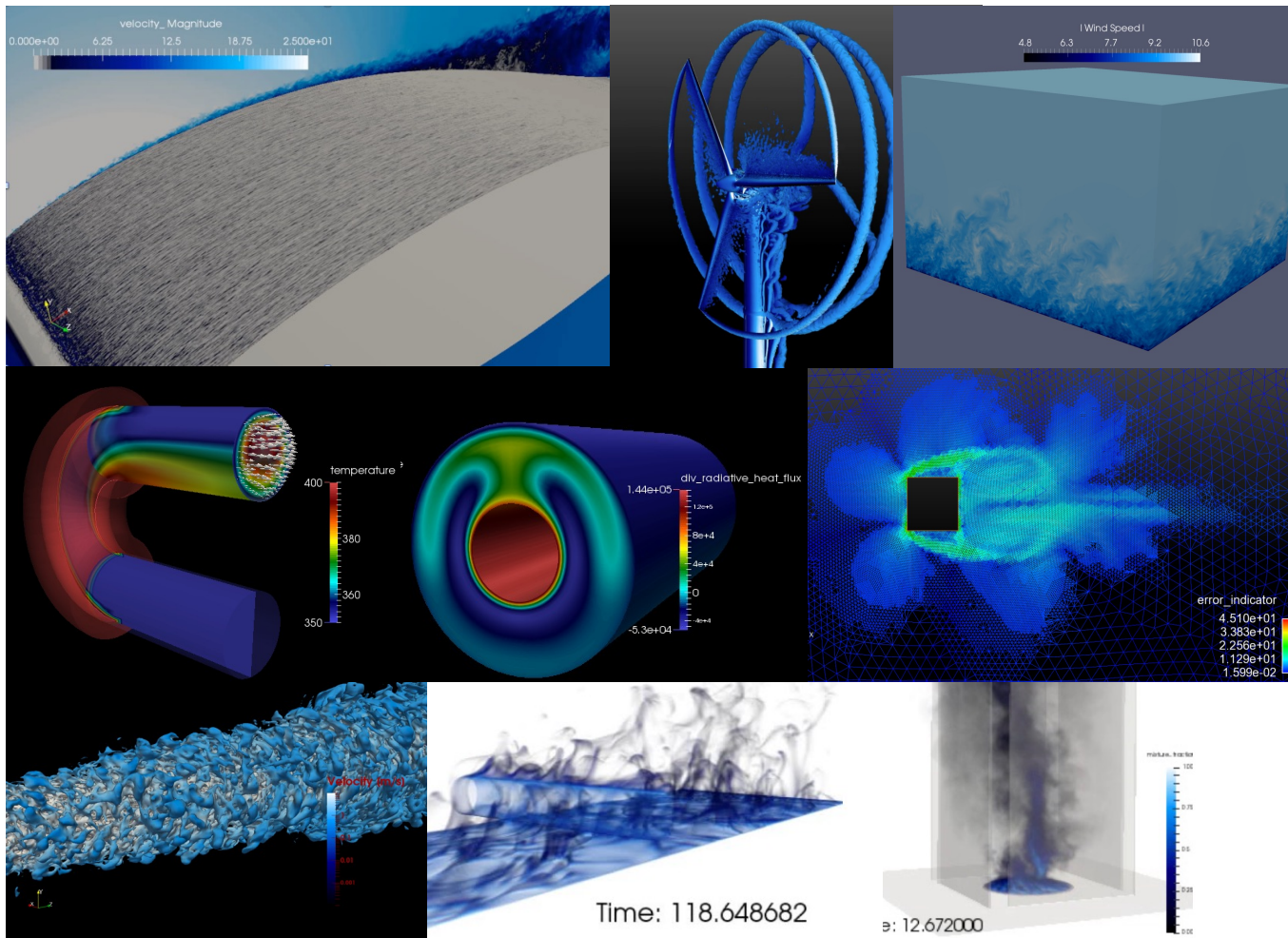


<https://github.com/NaluCFD>





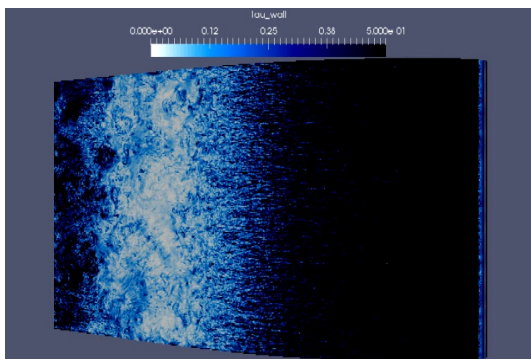
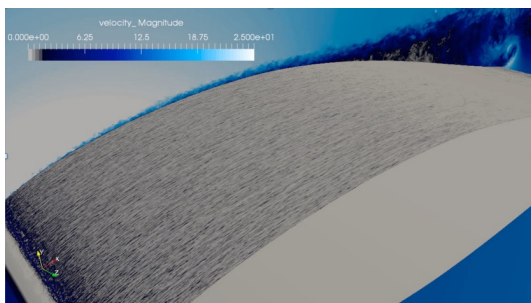
Supported Physics: DNS and LES (even RANS)



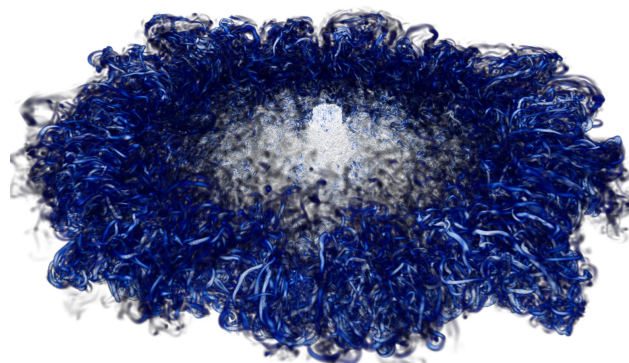


A Note on High Performance Computing

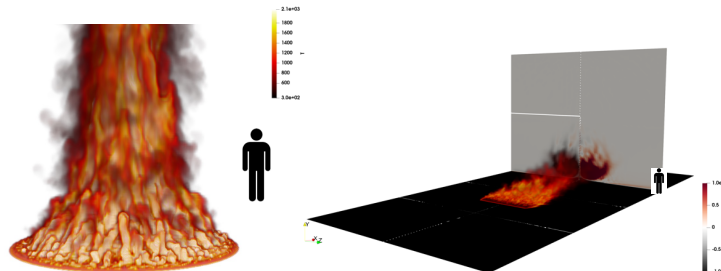
Sandia (and Stanford) are committed to High Performance Computing (HPC) to support is science and engineering objectives: Exercised herein



O(6) billion wind energy application



O(2) billion DNS impinging jet

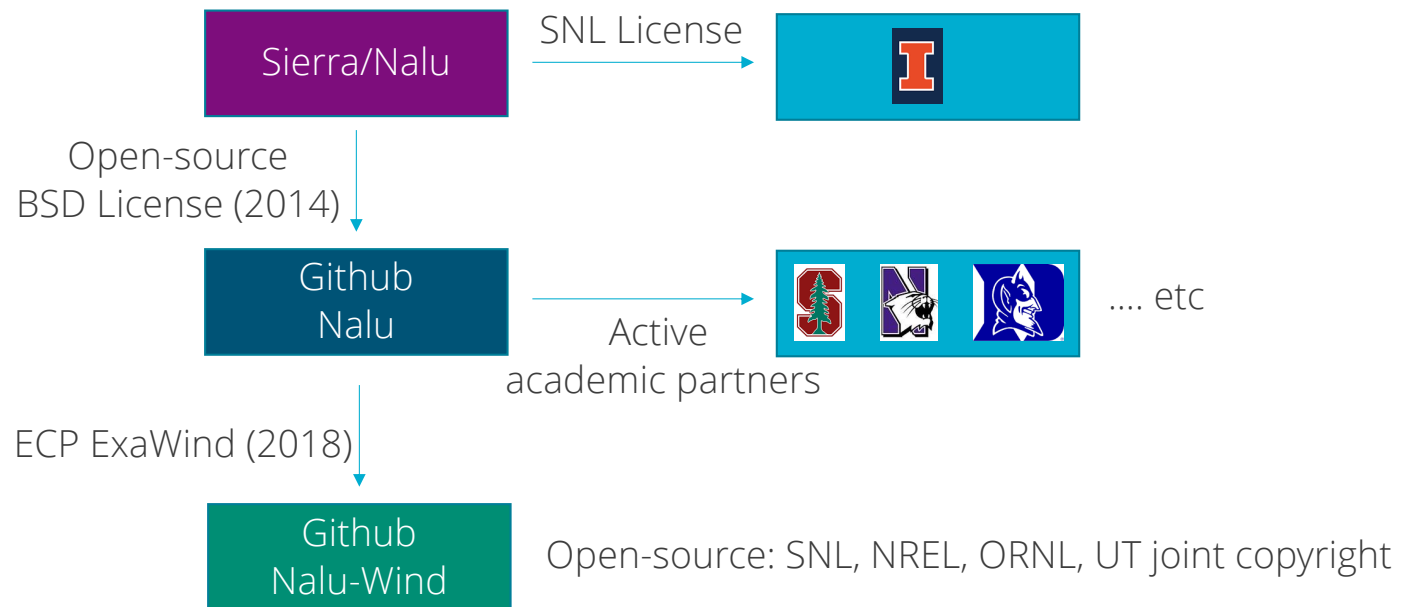


O(200) million multi-physics fire



Nalu Timeline/History

- By CFD standards, this is a relatively new code base

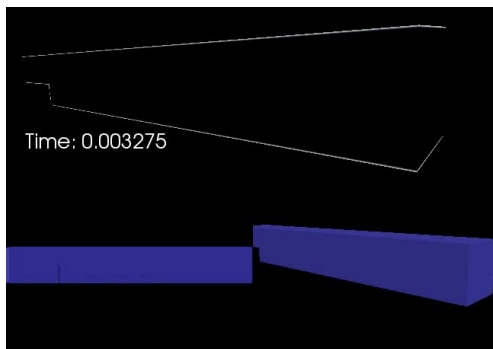




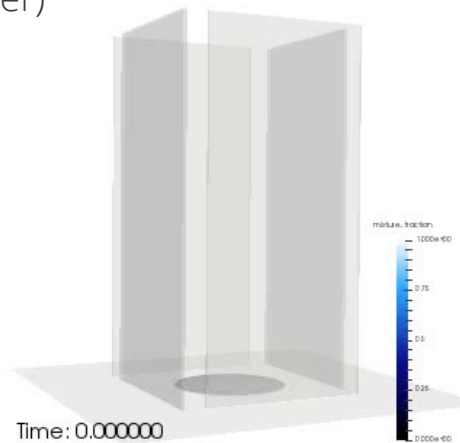
Several Multi-physics Flow Examples From Nalu



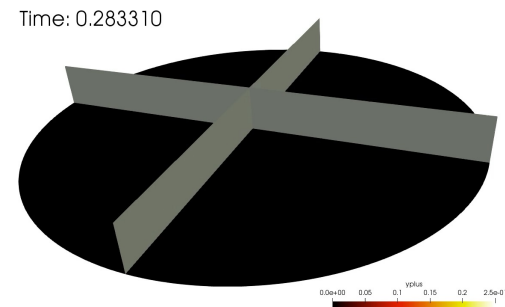
Helium plume (low-/high-order) R1, 20cm



Heated backstep



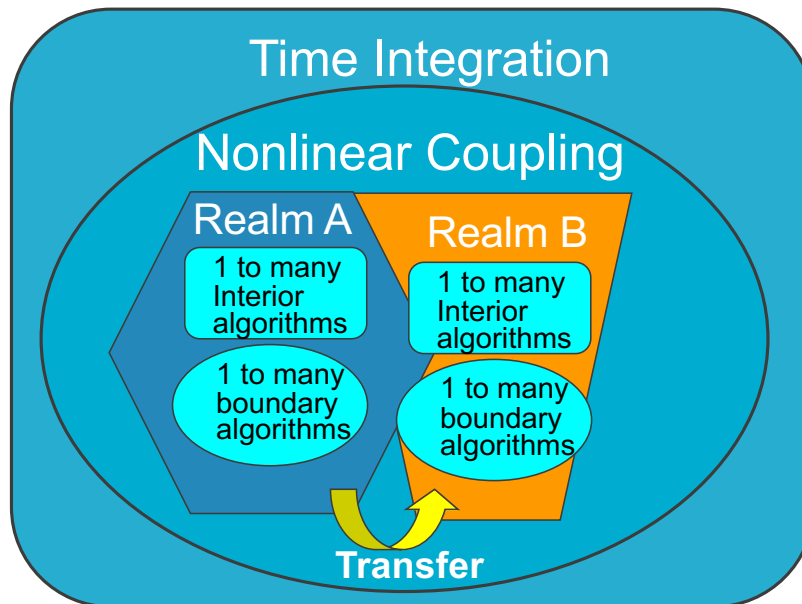
Whirling behavior



Impinging Jet DNS



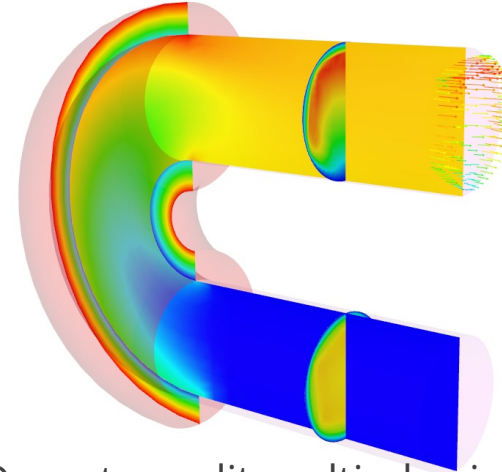
Nalu Abstractions: Polymorphic and Input File-Driven



- *Realm* specifications define the physics and desired boundary conditions
- Pre-defined *EquationSystems* (segregated or monolithic)

Operator-split multi-physics
Conjugate heat transfer coupling

- Fluids Realm
- Heat Conduction Realm



Operator-split multi-physics:

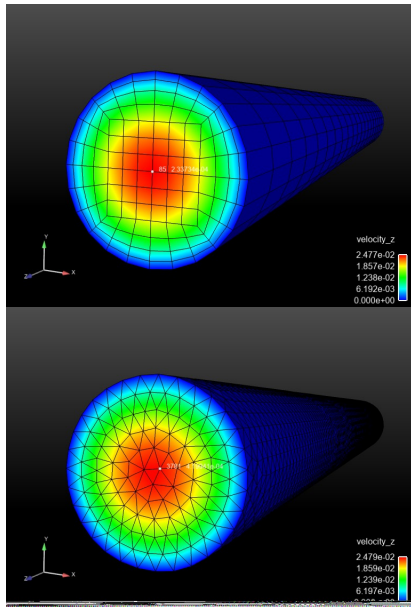
- Conjugate heat transfer coupling
 - Fluids and solid Realm



Essential Attributes of a CFD Simulation

- Mapping from Real World, to Conceptual Model, and, finally, a Computer Model (given an underlying PDE discretization approach) Input File(s)

Mesh



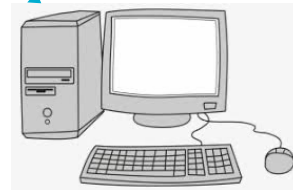
Hex8

Tet4

mesh: my_mesh.g
equations: my_equations

- inflow_boundary_condition: bc_left
target_name: Inflow
velocity: [1.0,0.0]
mixture_fraction: 0.0

launch remotely
launch locally



output.log
output.e.32.*
output.rst.32.*

Remote Viz

 **ParaView**

>scp output.e.32.* /to/my/local/disk



30K View: Anatomy of a Nalu Input File:YAML-based

Simulation:

linear_solvers: ← Specification of sparse Trilinos-based preconditioner/solver

transfers: ← Data transfer for multi-physics coupling

realms:

YAML enforces strict spacing and ordering

- name: realm_heatCond

boundary_conditions:

- wall_boundary_condition: bc_exposed

solution_options:

initial_conditions:

material_properties:

equation_systems:

systems:

- HeatConduction:

output:

restart:

- name: realm_fluids

TimeIntegrators:

← Time integration, e.g., BE, BDF2



<https://www.democraticunderground.com/10021540110>

Physics definitions



High-Level Elements of an Input File

systems:

- LowMachEOM:
name: myLowMach
- MixtureFraction:
name: myZ

initial_conditions:

- constant: ic_1
target_name: [block_1, ...]
value:
pressure: 0
velocity: [0.5,0.0]
mixture_fraction: 0.0

boundary_conditions:

- inflow_boundary_condition: bc_left_inflow
- wall_boundary_condition: bc_front_wall
- open_boundary_condition: bc_right_open
- symmetry_boundary_condition: bc_top
- nonconformal_boundary_condition: bc_nc

material_properties:

target_name: block_1

specifications:

- name: density
type: constant
value: 1.0
- name: viscosity
type: constant
value: 1.8e-5

material_properties:

target_name: block_1

specifications:

- name: density
type: ideal_gas
- name: viscosity
type: polynomial
coefficient_declaration:

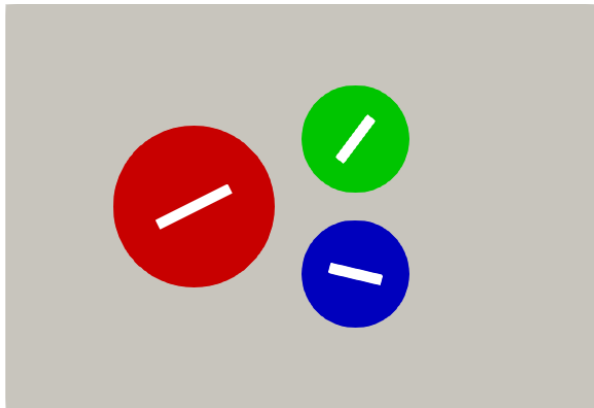
- inflow_boundary_condition: bc_left
target_name: surface_1
inflow_user_data:
velocity: [0.5,0.0,0.0]
mixture_fraction: 0.0

- wall_boundary_condition: bc_back
target_name: surface_7
wall_user_data:
user_function_name:
velocity: wind_energy
user_function_string_parameters:
velocity: [mmTop_ss7]
mixture_fraction: 1.0

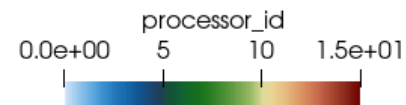


A Note on Parallel Decomposition

- Decomposing the mesh into small subsets and operating on these subsets in parallel provides a methodology for increased simulation time



Colored by block ID



Colored by MPI Rank: 16 MPI ranks



How to Run in Parallel: Mesh Decomposition

- Given a mesh, mesh.g and myInputFile.i, if one desires to run on, e.g., 16 core case:
 1. Use pre-processing “decomposition” tools (Trilinos/install/bin)
 2. In-situ decomposition

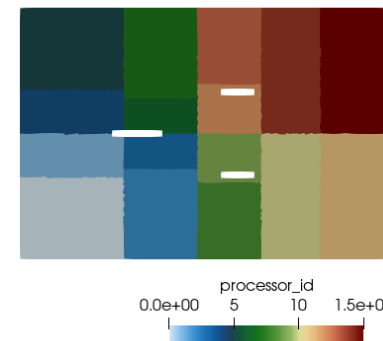


myMesh.g

- 2: - name: realmFluids
mesh: mesh/myMesh.g
automatic_decomposition_type: rcb

```
>/path/to/decomp -j {np} {meshName}  
>mesh.g.16.00, mesh.g.16.01, .., mesh.g.16.15
```

1: - name: realmFluids
mesh: mesh/myMesh.g
automatic_decomposition_type: rcb



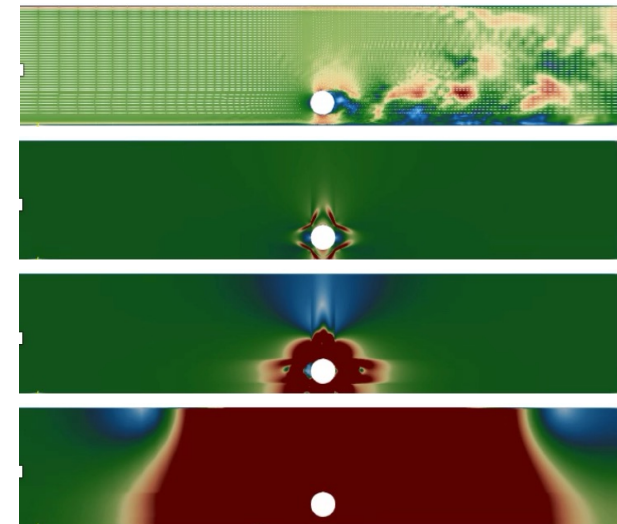
```
>mpirun --np 16 /naluPath/naluX -i input.i &
```

```
>results.e.16.00, results.e.16.01, .., results.e.16.15  
>input.log
```



A Note on Divergence

- Whether by design or poor code usage, solution results from CFD analysis for complex applications may diverge. How do I know?
- Non-finite residuals, i.e., not-a-number: "nan" (either linear or non-linear),
 - `const double norm = 0.0;`
 - `const double flux = rho*u*A/norm;`
- What if the simulation runs, however, results look very wrong? Typical causes?
 - Bad initial condition that drives nonlinear solution to diverge
 - Too large of an initial time step
 - Poor stabilization, numerical parameters, etc.
 - Poor time integration
 - Ph.D. from ICME explaining why...



EBVC flow-past 2D cylinder
Top: +NOC
Bottom se: -NOC



Test Case Input Files

- Input files are part of the Nalu regression test suite: `Nalu/reg_test/test_files`
- Mesh files are found under: `Nalu/reg_test/mesh`
- Formally, `/mesh` is a git submodule

Test Cases Highlighted:

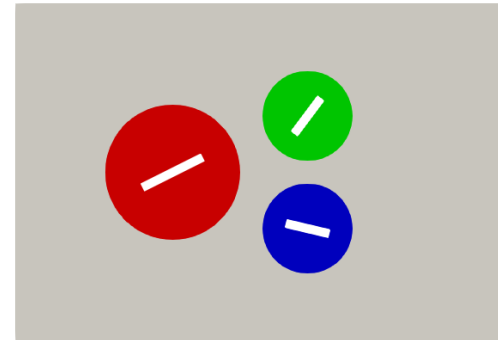
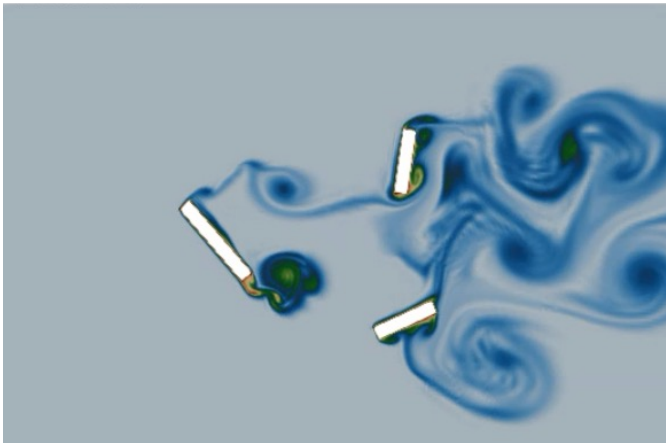
1. `Nalu/reg_tests/test_files/dgNonConformalThreeBlade`
2. `Nalu/reg_tests/test_files/fluidsPmrChtPeriodic`

Resource: <https://nalu.readthedocs.io/en/latest/source/theory/index.html>



Nalu/reg_tests/test_files/dgNonConformalThreeBlade

- Physics:
 - Flow past rotating square blades ($Re = 10,000$)
- Models
 - Newtonian fluid (air) with constant properties
- Boundary Conditions
 - Inflow, open, symmetry, DG/CVFEM interface



Domino, JCP, 2018

```
>mpirun --np 4 /nalupath/naluX -i dgNonConformalThreeBlade.i &
```



Nalu/reg_tests/test_files/dgNonConformalThreeBlade

$U\Delta t/\Delta x$

Nonlinear iterations

Equations

Review

```
Time Step Count: 43 Current Time: 0.108355
dtN: 0.002285 dtNm1: 0.00228982 gammas: 1.49947 -1.99789 0.498422
Volume 0.818029 min: 1.34303e-06 max: 7.25544e-05
Max Courant: 2.00422 Max Reynolds: 233.316 (realm_1)
Realm Nonlinear Iteration: 1/1

realm_1::advance_time_step()
NLI   Name           Linear Iter   Linear Res   NLinear Res   Scaled NLR
-----
1/2   Equation System Iteration
1/1   myLowMach
      MomentumEQS      5      1.36481e-07   0.000150157   1
      ContinuityEQS    10     9.02089e-07   0.000591053   1
      PNGradPEQS       28     2.69559e-09   1.25557e-06   1
      PNGradUEQS       30     6.93157e-09   3.99347e-06   1
1/1   myZ
      MixtureFractionEQS 5     7.91662e-09   7.70262e-06   1
      PNGradZEQS       14     3.76375e-09   3.75761e-06   1
2/2   Equation System Iteration
1/1   myLowMach
      MomentumEQS      5     3.54267e-09   1.77926e-06   0.0118493
      ContinuityEQS     9     6.32285e-07   0.000379046   0.641307
      PNGradPEQS       26     2.3035e-09   1.11406e-06   0.887296
      PNGradUEQS       26     5.6359e-10   3.39699e-07   0.0850636
1/1   myZ
      MixtureFractionEQS 4     3.36865e-09   1.60783e-06   0.208738
mixFrac clipped (-) 14294 times; min: -0.0414158
mixFrac clipped (+) 2 times; max: 1.03823
      PNGradZEQS       18     1.32816e-10   6.6934e-08    0.0178129
Mass Balance Review:
Density accumulation: 0
Integrated inflow: -0.375
Integrated open: 0.3749994376540416
Total mass closure: -5.62346e-07
Mean System Norm: 6.404895358841074e-05 43 0.108355
```

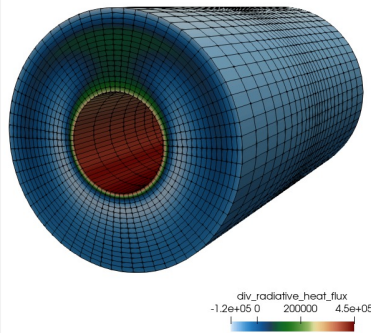
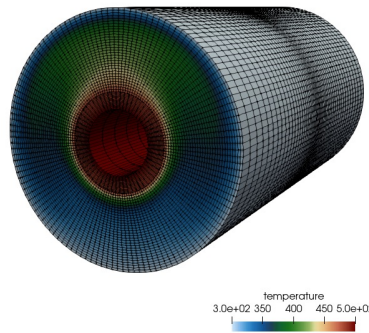
γ_i for BDF2

$\rho U L / \mu$

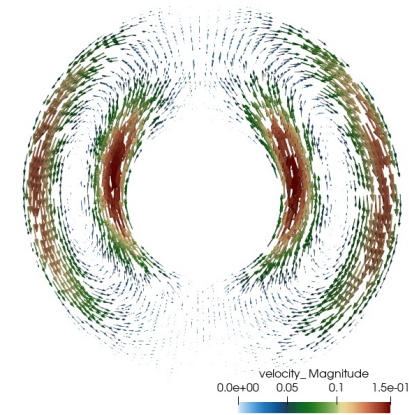


Nalu/reg_tests/test_files/fluidsPmrChtPeriodic

- Physics:
 - Uniformly emitting/absorbing participating media radiation (PMR) conjugate heat transfer (CHT) with buoyancy
- Models:
 - Newtonian fluid (air): ideal gas
- Boundary Conditions:
 - Wall, periodic



>mpirun --np 8 /naluPath/naluX -i fluidsPmrChtPeriodic.i &



Stark#, cond/rad
 $Sk = \lambda \mu / \sigma T_i^3 \sim 0.4$

Rayleigh#, $\tau^{\text{ThermalDiff}} / \tau^{\text{Conv}}$
 $Ra = g \beta (T_i - T_o) L / Pr \alpha^2 \sim 2e6$